AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A telecommunication method comprising the steps of:

receiving of a required quality of service parameter set from a core network by a radio

network controller,

selecting a sub-set of air interfaces from a set of air interfaces, the sub-set containing air

interfaces, which support the required quality of service parameter set,

providing the sub-set to a node of a radio access network having the set of air interfaces,

selecting an air interface from the sub-set by the node for providing the required quality

of service to a user equipment.

2. (original): The method of claim 1, further comprising receiving of a monitoring list by

the radio network controller, the monitoring list containing the set of air interfaces by means of

which the node can actually establish a telecommunication link with the user equipment.

3. (original): The method of claim 1, further comprising the steps of:

receiving of data being indicative of at least one of the air interfaces of the set of air

interfaces, the at least one interface having no more free data transmission capacity,

eliminating the at least one air interface from the sub-set.

U.S. Appln. No. 10/699,687

Attorney Docket No.: Q78089

4. (original): The method of claim 1, whereby the selection of the air interface is

performed by the node based on load balancing and / or actual availability of the air interfaces.

5. (original): The method of claim 1, further comprising the steps of:

establishing a first telecommunication link by means of the selected one of the set of air

interfaces and sending of data frames having a first data frame format of the selected air

interface,

mapping of the first data frame format to a second data frame format of an alternative one

of the set of air interfaces,

replacing of the selected air interface by the alternative interface and sending of the

mapped data frames having the second air interface format via a second telecommunication link

which has been established by means of the alternative air interface.

6. (original): The method of claim 5, the selected air interface being an UMTS air

interface and the first air interface format being HSDPA, the alternative air interface being

WLAN and the second air interface format being WLAN frames.

7. (currently amended): A computer-readable program product, such as a digital storage

medium, comprising computer program means instructions for performing the steps operations

of:

inputting of a required quality of service parameter set which has been received from a

core network by a radio network controller,

U.S. Appln. No. 10/699,687

Attorney Docket No.: Q78089

selecting a sub-set of air interfaces from a set of air interfaces, the sub-set containing airinterfaces which support the required quality of service parameter set,

outputting the sub-set for providing the sub-set to a node of a radio access network having the set of air interfaces for selection of an air interface from the sub-set by the node for providing the required quality of service to a user equipment.

8. (original): A radio network controller of a radio access network comprising:

means for receiving of a required quality of service parameter set from a core network,

means for selecting a sub-set of air interfaces from a set of air interfaces, the sub-set

containing air interfaces which support the required quality of service,

means for providing the sub-set to a node of the radio access network having the set of air interfaces.

9. (original): A node of a radio access network having a set of air interfaces, the node comprising:

means for receiving a sub-set of air interfaces from a radio network controller of the radio access network,

means for selecting of an air interface from the sub-set for providing the required quality of service to a user equipment, the means for selecting of the air interface being adapted to perform the selection based on load balancing and / or current availability of the air interfaces of the sub-set.

U.S. Appln. No. 10/699,687

Attorney Docket No.: Q78089

10. (previously presented): A telecommunication system comprising a radio network

controller having means for receiving of a required quality of service parameter set from a core

network, means for selecting a sub-set of air interfaces from a set of air interfaces, the sub-set

containing air interfaces which support the required quality of service, and means for providing

the sub-set to a node of the radio access network having the set of air interfaces, said system

further comprising a node of claim 9, the node being coupled to the radio network controller.

11. (new): The telecommunication method according to claim 1, further comprising:

storing said set of air interfaces by the radio network controller;

selecting by the radio network controller the sub-set of air interfaces from said set of air

interfaces by referencing a list comprising air interfaces and corresponding quality of service

parameters, wherein the list is stored in the radio network controller; and

providing by the radio network controller to the node the selected sub-set of air

interfaces.

12. (new): The telecommunication method according to claim 11, further comprising

storing, by the node, medium access control components corresponding to respective air

interfaces available at the node, wherein said node selects the air interface and maps the selected

air interface to a corresponding medium access control component.

13. (new): The telecommunication method according to claim 12, further comprising

changing by the node the selected air-interface to another air interface, wherein said another air

U.S. Appln. No. 10/699,687

Attorney Docket No.: Q78089

interface is selected by the node from the provided sub-set of air interfaces without

communicating with the radio network controller.

14. (new): The telecommunication method according to claim 1, further comprising the

node changing the selected air interface to another air interface selected on the fly from the

provided sub-set of air interfaces, wherein said changing further comprises remapping data of the

user equipment from a current physical layer to a different physical layer.

15. (new): The telecommunication method according to claim 1, wherein the sub-set of

air interfaces comprises at least two air interfaces.